## NASA/GODDARD SPACE FLIGHT CENTER, GREENBELT MD

## PLANETARY SCIENCE - ASTROBIOLOGY SEMINAR SERIES

Sponsored by CODE 691, CODE 693, & Goddard Center for Astrobiology

## **WINTER 2005**

April 7	Carol Grady, GSFC/UV/Optical Astronomy Laboratory "The Evolution of Planetary Systems: An Observational View of the First 10-20 Myr of the Nearest Young Stars and Their Disks"
April 14	Amitabha Ghosh, Department of Earth and Planetary Sciences, Univ. of Tennessee "Case for and Against Al26 and Electromagnetic Induction Heating"
May 5	John Cooper, GSFC/Earth-Sun Exploration Division "Habitability in High Radiation Environments: The Case for Life at Europa"
May 19	Derek Richardson, Astronomy Department, University of Maryland "Asteroids and Satellites: Origins and Implications"
June 2	Gözen Ertem, GSFC/Astrochemistry Branch "Formation of Phosphodiester Bond in Aqueous Solution by Montmorillnite Catalysis to Produce RNA-Like Oligomers: A Model Study"
June 9	Reggie Hudson, GSFC/Astrochemistry Branch & Eckerd College "Update on Research Activities in the Cosmic Ice Laboratory"
June 30	Tom Halasinski, Department of Chemistry, St Joseph's University "Investigations of Nitrogen Containing Aromatic Molecules in ISM via Matrix Isolation Spectroscopy: Where is the Nitrogen in Space?"

## PLEASE POST!

VISITORS (CITIZENS) NEED TO CALL IN ADVANCE TO ARRANGE AN ESCORT VISITORS (NON CITIZENS) NEED TO CALL 1 MONTH IN ADVANCE CONTACT: MARLA MOORE 286-9031 (UMMHM@LEPVAX.GSFC.NASA.GOV) OR MIKE SMITH 286-7495 (MICHAEL@CHRYSE.GSFC.NASA.GOV)

INNER PLANETS	. ASTEROIDS	OUTER PLANETS	. COMETS
	ASTROBIOLOGY	EXOPLANETS	